NSD Monday Morning Meeting



December 11, 2006



SNO completes data taking





EH&S

This week's EH&S issue: Environment





Reduce, Reuse and Recycle Office Paper



TRASH

- Buy recycle content paper for all office uses.
- Use electronic mail. Send documents in electronic formats.



- If hard copies are needed, print double-sided or use the blank side of single-sided copies whenever possible.
- Use spell check and proofread before you print or copy.
- Dispose of all paper in the green recycle bins.

For more information contact Nancy Rothermich, EH&S Division (x4644).

LAWRENCE BERKELEY NATIONAL LABORATORY



Save Landfill Space – RECYCLE!



- Package spent toner cartridges in original shipping box, place in mail pickup.
- Send inkjet cartridges for recycle.
 Envelopes available from Waste
 Management (x5877 or x4644).
- Place packing peanuts in plastic bags at the transportation pickup area.
- Recycle all paper, glass, cardboard, metal, #1 or #2 plastic, viewgraphs, CDs, floppy disks in appropriate recycle containers.

For more information contact Nancy Rothermich, EH&S Division (x4644).





Seminars

(Dec. 11, 2006 - Jan 5, 2007)

- UCB Physics colloquium: None
- Nuclear Physics Forum: None?
- Heavy Ion Tea (3:30 PM, Perseverance Hall)
 - Dec. 12, 2006:
 Bedanga Mohanty (LBNL): QM 2006 Summary
- INPA Journal Club (12 noon, 50-5026)
 - Dec. 15, 2006:
 Kyle Thomson (LBNL): TBA (on new results from SCP search)
 - Jan. 7, 2007:
 Cecile Roucelle (LBNL):TBA (on Pierre Auger detector & results)



Seminars (Dec. 11, 2006 - Jan 5, 2007)

- PD RPM (4 PM, 50A-5132):
 - Dec. 19, 2006:
 Kevin Pitts (UIUC) B Physics at CDF: Recent Results and Future Prospects"
- Special Chemistry Seminar (I PM, D62 Hildebrand):
 - Dec 13, 2006:

Prof. Peter Schwedtgeger (Massey U.) - Small Effects, Large Consequences: From Relativity to Electroweak Interactions



NUCLEAR ENGINEERING DEPARTMENT COLLOQUIUM



"Searching For a Sustainable Energy Future"

Presented By

Patrick Moore

Chair and Chief Scientist, Greenspirit Strategies Ltd.

Co-founder of Greenpeace

Dr. Patrick Moore has been a leader in the international environmental field for over 30 years. He is a cofounder of Greenpeace and served for nine years as President of Greenpeace Canada and seven years as a Director of Greenpeace International.



Monday, December 11, 2006
Sibley Auditorium, Bechtel Engineering Center
4:00 – 5:00 PM

Beginning with a brief review of the history of Greenpeace and comments on the present day environmental movement, Dr Moore will explore global energy consumption and climate change issues, concluding that in combination, renewable energies plus nuclear energy is the only way to reduce our reliance on fossil fuels while still satisfying global demand for energy.



Next m³

Date & Time: January 8, 2007, 9:00 AM

Speaker: B. Mohanty

Subject: QM2006 summary for non-specialists

Future meeting dates and talks are listed in: http://neutrino.lbl.gov/~snoman/NSD_MMM



Today's m³

Summary of NSAC Long Range Plan Pre-Town Meetings:

- Kevin Lesko: Neutrinos @ Santa Fe
- Peggy Norris: Education @ BNL
- Paul Vetter: Neutron and Fundamental Symmetries @ Caltech